IN THE SUBSTITUTE SPECIFICATION

Please cancel paragraphs 005 and 017 of the Substitute Specification. Please replace those cancelled paragraphs with replacement paragraphs, also 005 and 017, as follows:

[005] If such a press is to be used for semi-commercial printing in particular, various printing jobs, with unfavorable page formats, may need to be printed, in which unfavorable formats four pages side-by-side are wider than the plate cylinder, or in which, with four pages placed side-by-side, the entire width of the plate cylinder is insufficiently utilized, but in which twice the number of pages to be printed would exceed the width of the plate cylinder.

[017] A portion of a generally known printing press, depicted in the course of performing a semi-commercial printing job, is schematically represented in Fig. 1.

Products having a lateral width of 8 inches, or of 203.2 mm are produced from a web 01 of material, and in particular from a paper web 01, or from a web 01, of a width of 32 inches, or 812.8 mm by use of the printing press. The web 01 of material is conducted over a printing cylinder 02, such as, for example, a forme cylinder 02, which forme cylinder 02 is rotatably seated in a frame 03. Forme cylinder 02 can be a plate cylinder 02 or, in the context of an indirect printing process, it can be a transfer cylinder 02 which rolls off in contact with a plate cylinder 02. A counter-pressure cylinder, which presses the web 01 of material against the printing cylinder 02, is not represented in Fig. 1. To

imprint the web 01 of material, a circumference of the plate cylinder 02 is equipped with two sets of printing plates. Each such set of printing plates is four printing plates wide. Therefore, eight fields A, B, C, D, E, F, G, H, with each such field respectively corresponding to a printing plate, can be imprinted on the web 01 of material, during the course of each full revolution of the plate cylinder 02. The fields A, B, C, D are printed by the printing plates of the first set of printing plates. The fields E, F, G, H are printed by the printing plates of the second set. In Fig. 1 the fields A, B, C, D, E, F, G, H, which are imprinted on the web 01 of material during each revolution of the printing cylinder, are indicated by diagonally bydiagonally crossed and appropriately labeled rectangles.